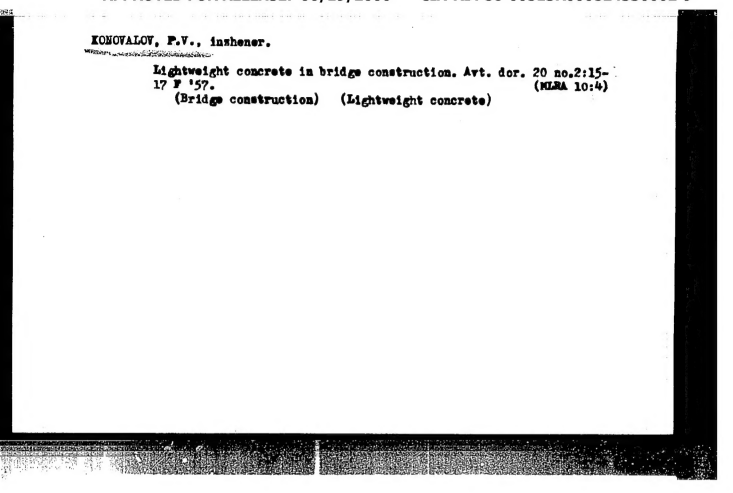
Variable-speed diagram of a multiple-bucket dredge. Trudy LIVI (MIRA 18:10)



MESHCHERYAKOV, V.Ta., insh.; KONOVALOV, P.V., insh.

Specification of the technology of making asphalt concrete mixes based on the experience. Avt. dor. 21 no.5:4-5 My '58.

(Asphalt concrete)

(MIRA 11:6)

"APPROVED FOR RELEASE: 06/19/2000 (

CIA-RDP86-00513R000824330002-9

SOV/124-57-4-4757

Translation from: Referativnyy zhurnal. Mekhanika, 1957, Nr 4, p 127 (USSR)

AUTHOR: Konovalov, P. Ya.

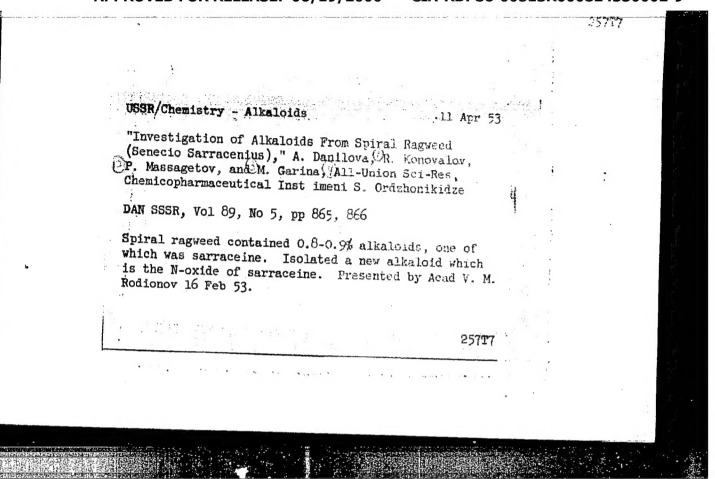
TITLE: The Calculation of Disks (Raschet diskov)

PERIODICAL: Nauch. tr. Stalingr. mekhan. in-ta, 1955, Vol 2, pp 164-182

ABSTRACT: The author provides a method for the calculation of axisymmetrically heated disks. In connection therewith he analyzes the following problems: 1) The stress and strain distribution in a disk, 2) the profiling of a disk, 3) the determination of the magnitude of the negative allowance, the "loosening speed", and the stresses produced on a shaft by the shrink or press fit of a disk.

N. S. Kurdin

Card 1/1



YUMUSOV, S., KOHOVATOV, R. A., OREKHOV, A. P.

"On the Alkaloids of the Series Papaveraceae-VII. On the Alkaloids Papaver Armeniacum. Structure of Armepavin. Zhur. obshch. Khim. 10 No. 7, 1940. Alkaloid Dept. Scientific - Res. Chemico-Pharmaceutical Inst. imeni S. Ordzhonikidze. Received 29, Nov 1939.

Report U-1627, 11 Jan 52.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824330002-9

SOV/84-58-3-5/52

AUTTHOR:

Konovalov, S., and Lagutochkin, P., Engineers (Kherson)

TITLE:

Loader for the An-2 Aircraft (Zagruzchik dlya samoleta An-2)

PERIODICAL:

Grazhdanskaya aviatsiya, 1958, Nr 3, p 3 (USSR)

ABSTRACT:

The short note reports on a scoop conveyer type dry chemical loader for the An-2 aircraft created in one of the operational units. The conveyer is driven by an airccoled 4.5-HP engine, loads 400 kg of chemicals per minute, weighs 300 kg, is said to be easily built locally from tractor spare parts, and can be assembled and dismantled under field conditions. It can be carried in dismantled form to the place of work by the An-2. Attended by six workers, the conveyer fills the tanks of the aircraft in 3 minutes. The tests of the assembly carried out in the Novomayachkovskiy sovkhoz in Kherson Oblast have been successful. Over 200 tons of chemical fertilizers, with normal and increased moisture content were spread from the An-2 in a short time. The loaded operated without failure. The idling time of the aircraft was cut to a fraction. The note is accompanied by a photograph showing the loader at work.

1. Aircraft--Equipment 2. Storage tanks--Ioading 3. Chemicals--Handling

Card 1/1

1. Aircraft-Equipment 2. Storage terms 1. Aircraft 4. Industrial equipment--Design 5. Industrial equipment--Performance

KONOVALOV, Sz. [Konovalov, S.], mernok; MESALINA, N. [Meshalina, N.], mernok

Electrification and dieselization of enginehouses. Vasut 13 no.12:
18-21 D '63.

KONOVALOV, S. A., Eng.; MCT, A. A., RCZLEGATZ, I. E., Ing.

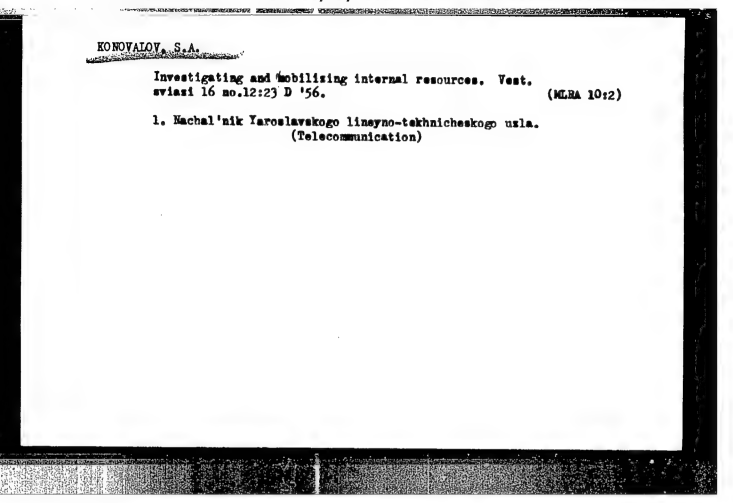
Steam Roilers

Productivity of saliferous sections of boilers with gradual evaporation. Elek. sta. 23, No. 2, 1953.

Monthly List of Russian Accessions, Library of Congress June 1953. UNCL.

Impreving measures against frost and sleet. Vest. sviasi 14 ne.12:25 D '54. (MERA 8:2)

1. Hachal'nik Yareslavskege lineyne-tekhnicheskege usla. (Telephene lines--Ice preventien)

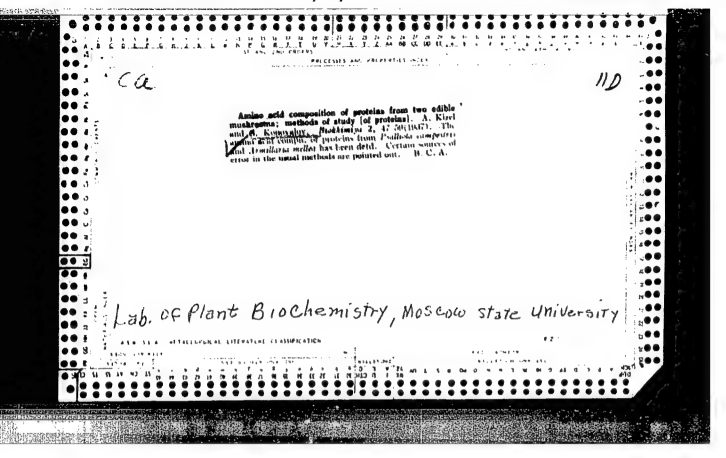


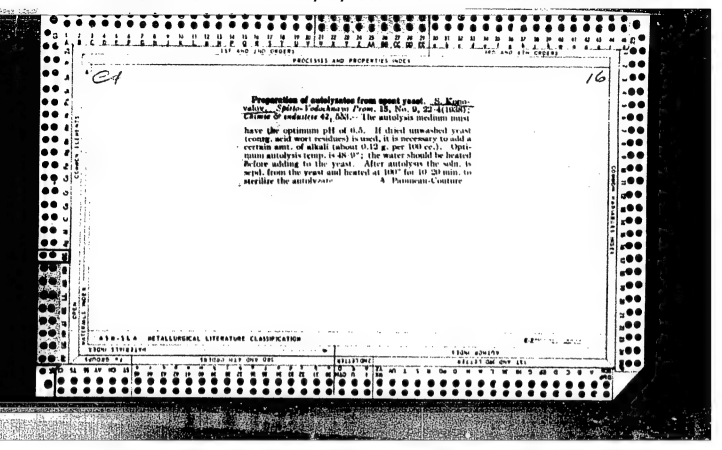
CHERNOVA, L.A.

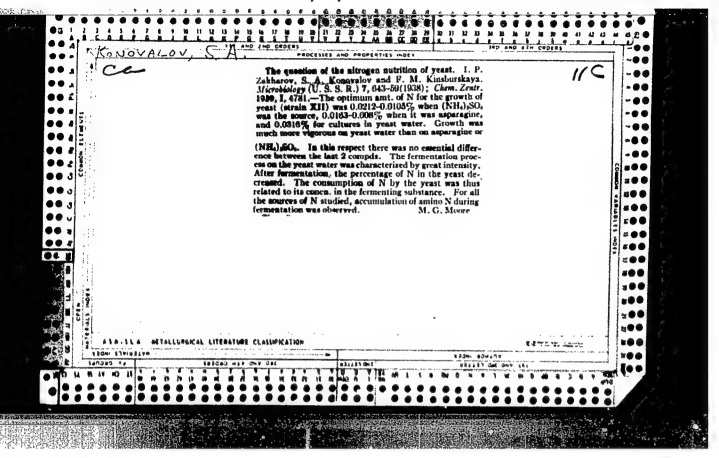
Remarks on A.A.Kot's, S.A.Konovalov's and I.W.Rosengans' article
"Productivity of saline sections of boilers with staged evaporation."

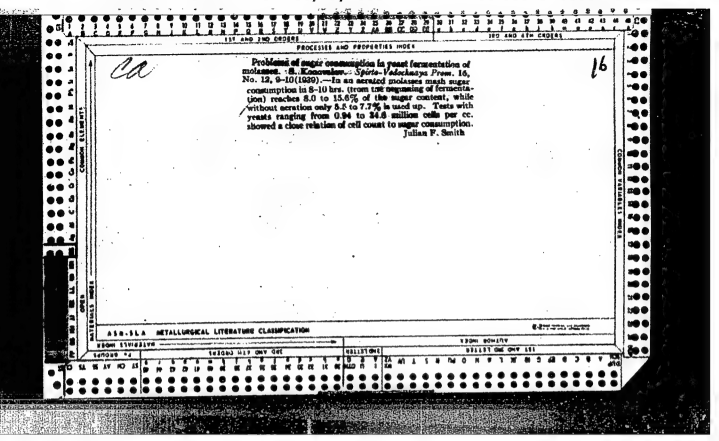
Flek.sta. 25 no.10:56 0 '54. (MERA 7:11)

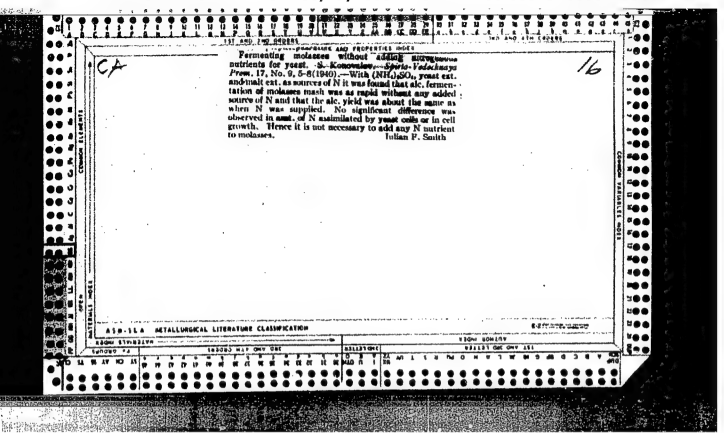
1. Machal'nik Ehimalushby Mosenergo.
(Steam boilers) (Kot, A.A.) (Konovalov, S.A.)

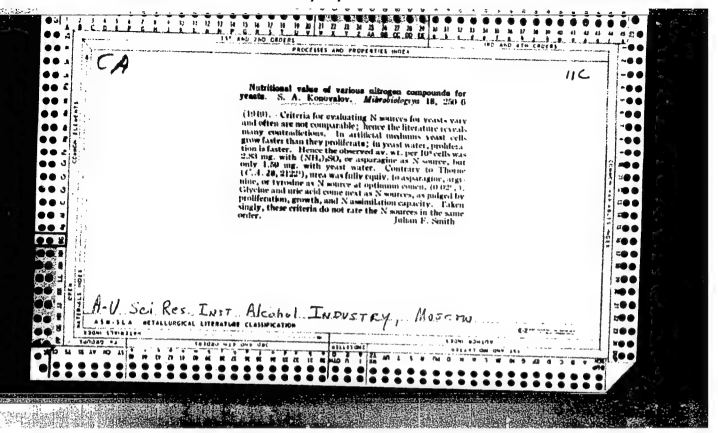


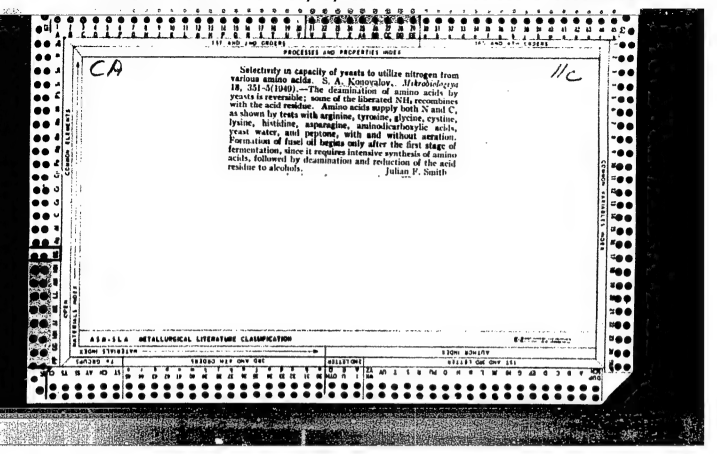










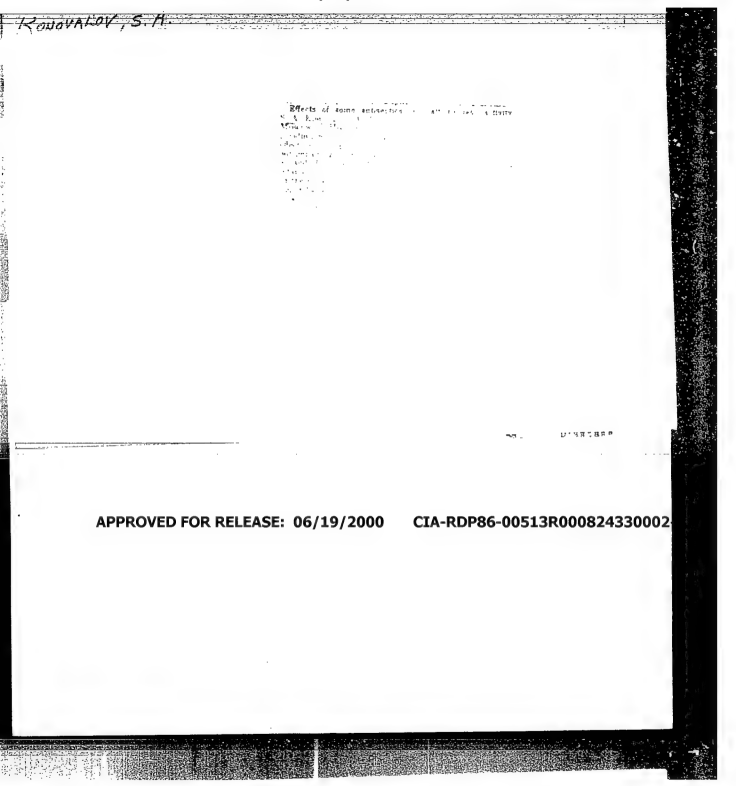


KONOVALOV, S. A.

Determination of nitrogen requirement in culture of yeast.

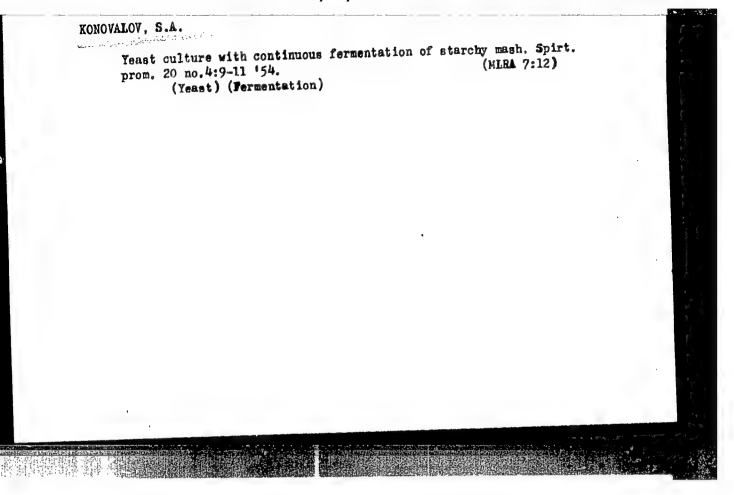
Mikrobiologiia, Moskva 21 no. 3:273-279 May-June 1952. (CLML 22:3)

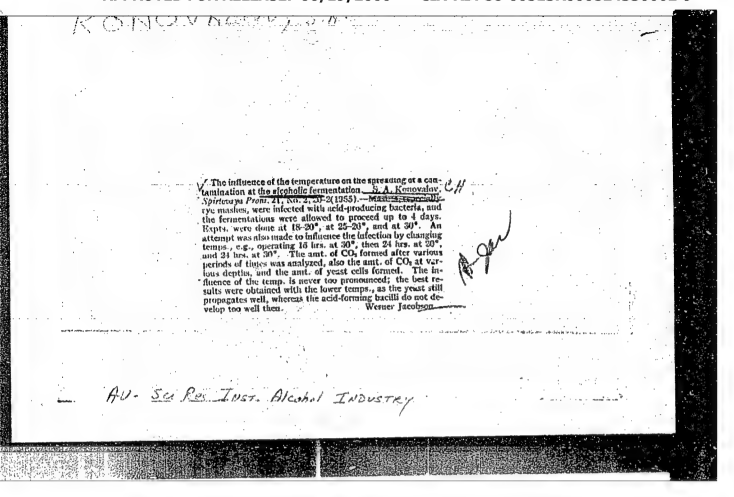
1. All-Union Scientific-Research Institute of the Alcohol Industry, Moscow.

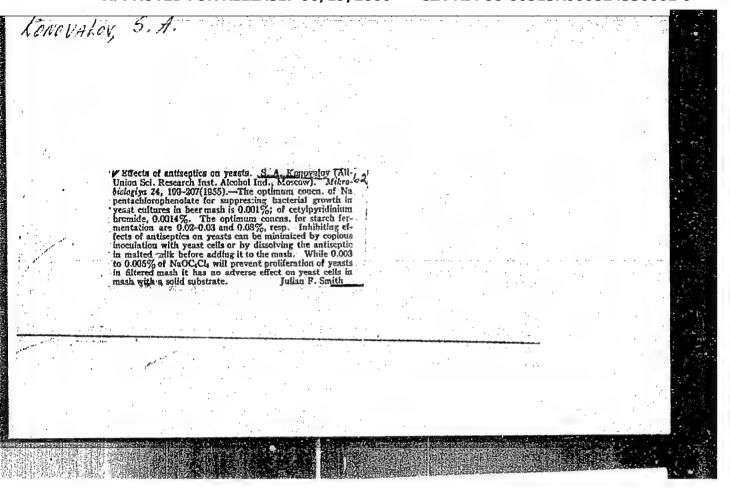


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CIA-RDP86-00513R000824330002-9







KONOVALOV

Nitrogen losses in yeasts in repeated utilization and in continuous fermentation processes. S. A. Komovalov (Allenninous Sci. Research Inst. Alc. Ind., Moscow). Metro-biologica 24, 589-07(1955).—In repeated use of yeast for pale. Fermentation the loss of N (calcd: on the wt. of yeast alc. Is nearly ceast, and not dependent on the no. of passes. In continuous fermentation the loss occurs mainly at the beginning, in the first fermenter of the battery, and is about

ginning, in the first fermenter of the battery, and is about 5.6-12.6 mg, of amino N per 100 ml, of mash. Thereafter N content remains nearly const, or may even return to the initial level or higher. The drop in total wt. of yeast from the first to the last fermenter is apparently related to utilization of reserve nutrients. In repeated batch fermentations the relative proliferation rate of the yeast decreases, but even after 6-8 passes the cell count in the mash is 300-400 million per ml. The proportion of cells which are strined by methylene blue rises from pass to pass, reaching 51% of the total cell count, while the total no, of active cells remains nearly const. Charts and tables show losses of amino N, proliferation tates, and cell count in hatch fermentation (up to 9 passes, 350) hrs.) and in the continuous process (6 fermenters).

Yeast Multiplication in Continuous Fermentation. Inst

Title

: Spirt. prom-st, 1957, No 2, 20-21 Orig Pub

act: In the process of boother 3-5% it arrests years formentation of hol concentration reaches 3-5% in continuous fermentation of tiplication by 30-45%, but in continuous fermentation of Abstract wort, alcohol in concentration up to 7.5% exerts no appreciable effect on yeast multiplication. The author believes that in a continuous fermentation of starchy medic the primary fermentation can be accomplished in one apparatus. In such a case the content of dry matter in wort should be 3.5-5° when the concentration of the initial mash is 15.5--16.5° (by saccharometer). The alcohol content should be 6.5-7.5%, the content of unformented maltose 1.5-3%, and

Card 1/2

concentration of yeast cells 90-120 million per ml. The speed of inflow, after filling the apparatus, should be 1, times, double, and later triple the apparatus volume in 24 hours.

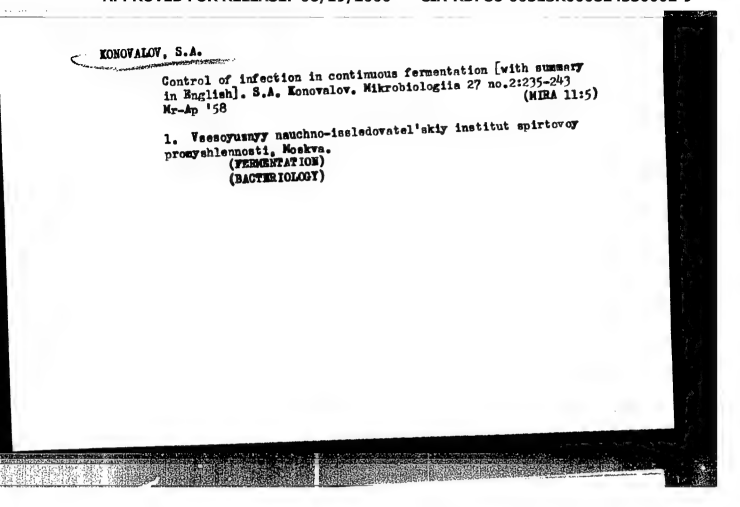
Characteristics of vital activities of yeasts in continuous fermentation

Characteristics of vital activities of yeasts in continuous fermentation

(with summary in English). Mikrobiologile 27 no.1:120-126 Ja-F '58.

(with summary nauchno-issledovatel'skiy institut spirtovoy promyshlennesti, Moskva.

(YEAST) (YERMENTATION)



KONOVALOV, au1/3U-39-2-48/60 Alferov, Y. V. AUTHOR Continuous Fermentation and Breeding of Microorganisms (Seprenyembre broshemips i vyrashchivaniya mikroorganismov) 2171E: Testalk Akademii mauk SSSR, 1959, Hr Z, pp 106-106 (USSR) The Institut mikrobiologii Akademii mauk 353R (Microbiological Institute of the Academy of Sciences, USSR) convened a conference from Golder 13 to 15, 1958 which dealt with the investigation of mome working results in this field as well as with the discussion of a further intestification of the productions hasing on the activity of microerganisms. The conference was attended by more than 200 representatives of mondemic and scientific branch research institutes, enterprises, sownarkhouse, universities, as well as foreign scientists. The following lectures were heard:
N. D. Iperusalizative spake of the theoretical foundation of the method of continuous microbe breeding and its prospects of application in the microbiological industry.
Te. A. Flevako, Vassoyusayy nauchno-isoletowatol'skiy institut khlebopekarnoy prospaklamosti (all-Union Scientific Research Institute of Bread-Froduction Industry) dealt with the problem PRAICHICAL No. A. Plevako, Vsecojusnyy nauchno-issietovatel'skiy institus hhiebopekarnoy promyshlennosti (All-Union Scientific Research Institute of Bread-Production Industry) dealt with the problem of the breeding of yeast in solutions containing solusees. F. H. Flaber, K. F. Andrawar, V. A. Utenkova, N. Ya. Lalyushnyy and A. P. Kryuchkova, Vsecojusnyy nauchno-issiedovatel'skiy institut gidrolisnoy i sul'fitno-spirtovoy promyshlennosti (All-Union Scientific Research Institute for the Industry of Hydrolysis and Sulfite Spirits) evaluated the theoretical and practical work in the field of centimons fermentation of wood hydrolysates and sulfite liquor as well as their utilization for obtaining fedder yeast.
V. L. Ramsova, Eracojusnity gidrolisnyy saved (Erasnoyarsk Bytrolysis Flast) seid that the introduction and completion of the centimous process of yeast breeding ands it pessible to imprace the output of yeast factories by ten lines.
V. L. Lamsondon, A. L. Salthenho, Veceyunary ranchoodisolosmosti (All-Union Scientific Research Institute of the Spirit, Liquor das Frank Indiatry), V. H. Sakhasawich, Sakduninskaya mesham-iceledovatol'chaya laboratory reported on the enperiment of applying the method of centimous formation

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tation and Breeding of Microorganisms 507/30-59-2-48/60

of the starchy raw material and syrup in the alcohol and acctome-butanol industry.

8. A. Kanavalov, All-Union Scientific Research Institute of The Alcohol, liqueur and Brandy Industry reported on the problem of anticepties in fighting infection due to fermente.

L. La. Rakituskaya. Institut mistrobiological handeris nauk USER (Ricrobiological Institute of the AS URTSER) reported on the investigation of the morphological and physiological institute of the AS URTSER) reported on the investigation of the morphological and physiological properties of yeast.

A. B. Kayalanka, Adrumentskiy spirtovy maved (Andrumenta Didillery), N. Ya. Sayarhanko, Malo-Vishovskiy spirtovoy maved (Malo-Wishovskiy Falcohol-Blatillerykh Rakarova, Smolenskiy Sovnarshos (Smolenek Sovnarshas) reported on some working results obtained by distilleries in the myrup fermentation by using the method of continuous flow.

N. Sa. Loyfayanskaya, lemingradskiy universites (Laningrad University) characterized the correlation of reproduction processes and biochemical activity of acetic acid bacteria in the high-speed production of vinegar.

B. M. Hernove, Hisrobiological Institute of the AS USSR spoke of the possibility of chiaining vitamin \$1,2 by continuous breeding of projunts acid bacteria (propionovokielype bakterii). S. L. Brinberg, O. L. Grahavakaya, Vescoyunnyy nauchno-issiedovatel'sky institut antibiotics) reported on the applications of this method in the production of penicillia.

V. V. Tynkhime, All-Union Scientific Research Institute of the Bpirit, Liqueur, and Brandy Industry showed that the method of semi-continuous breeding of the fungus Aspergillus miggr escolerates fermentation, B. V. Perfil'yav, Lemingrad University reported on the results of investigations of the matural misreflors by the method of escii-continuous breeding of the fungus Aspergillus miggr escolerates fermentation, B. V. Perfil'yav, Lemingrad University reported on the results of investigations of the matural misreflors by the method of escii-continuous breeding of

he had developed.

V. A. Kamipum, Hijer University demonstrated his new batcher for centineers breeding of microorganisms in laboratory

J. Visile and J. Ridge (Tresheslavakia) expressed their opinions on the methods of continuous breeding of microorganisms.

On this Conference it was printed to the necessity of organising the industrial production of cultures for continuous fermentation.

Card 4/4

ICHOVALOV, S.A.; GREDESHOVA, R.W.; BORGUEINA, V.V.

Mutrition of yeasts during the process of fermentation of starchy mashes. Trudy TSMIISP no.7128-37 *59.

(Yeast) (Fermentation)

WONOVALOV, S.A.; GOLUBERKOVA, N.I.; BORODKINA, V.V.

Use of phosphorus and transformation of its various forms in yeasts during fermentation, Trudy TSNIISP no. 8:11-23
159. (MIRA 14:1)

(Phosphorus) (Yeast) (Fermentation)

KONOVALOY, S.A.

Nitrogen consumption by yeast during continuous fermentation. Mikro-biologiia 28 no.5:717-723 S-0 159. (MIRA 13:2)

1. Vsesoyusnyy nauchno-issledovatel skiy institut spirtovoy promyshlennosti, Moskva.

(YEASTS metab.) (NITROGEN metab.)

KONOVALOV, S.A.; GREENSHOVA, R.N.

Study of some phosphorus compounds in yeasts. Mikrobiologiia 28 no.6:838-845 N-D 159. (MIRA 13:4)

1. TSentral'nyy nauchno-issledovatel'skiy institut spirtovoy i likerno-vodochnoy promyshlennosti. (PHOSPHOMUS chem.) (YMASTS chem.)

MONOVALOV, S.A.; YAROVEMKO, V.L.; BUROVA, M.V.; BOROUKINA, V.V.

Disinfection of green malt. Spirt.prom. 26 mo.l:13-16
(MIRA 13:6)

(Malt-Disinfection)

KONOVALOV, S.A.; CHESTHOV, P.G.; GOLIJERKOVA, N.I.; BOROIKINA, V.V.

Fermentation of starchy raw materials with molasses sirup added.

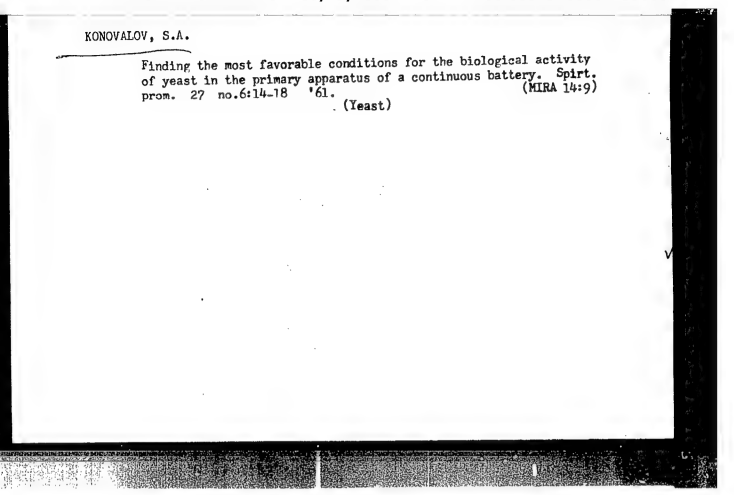
Spirt.prom. 26 no.7:43-46 160.

(Fermentation) (Alcohol)

KONOVALOV, S.A.

Transformation of phosphorus compounds in yeast at different stages of alcohol fermentation. Mikrobiologicia 29 no.5:661-667 St-C '60. (MIRA 13:11)

l. Vsesoyuznyy nauchno-issledovatel skiy institut spirtovoy promyshlennosti; Moskva.
(YEAST) (FERMENTATION) (PHOSPHATES)

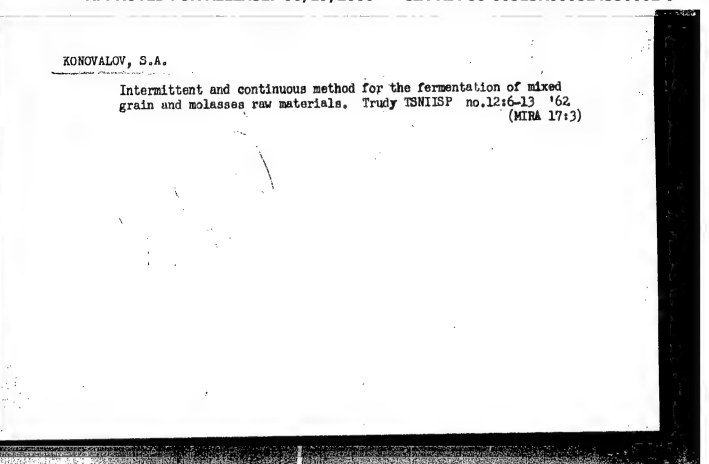


BLAGONRAVOV, S.I., EREK, B.M.; BYAKOV, P.T.; VIKTOROV, V.S.; VAGANOV, V.I.; GUSEV, S.A.; GLEBOV, V.V.; GURILEV, A.M.; DAHILOV, G.D.; ZAV'YALOV, V.G.; IOFFE, Ye.F.; IZVEKOV, G.M.; KONOVALOV, S.A.; KULIGIN, A.S.; KASATKIN, A.P.; KUZNETSOV, N.I.; LEBEDEV, A.I.; LEMPERT, Ye.N.; MARGEVICH, Ya.I.; MAYZEL', M.A.; MITYAKOV, V.S.; NOSKOV, M.M.; RYABCHIKOV, M.Ya.; RATSMAN, N.I.; TVOROGOV, M.K.; UGOL'NIKOV, V.Ya.; KHAR'KOV, G.I.; CHADOV, S.L.

Lev Mil'evich Matveev; obituary. Torf. prom. 38 no.4:38 '61. (MIRA 14:9) (Matveev, Lev Mil'evich, 1914-1961)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824330002-9



KONOVALOV, S.A.; YAKUSHEVA, M.I.

Changes in the nucleic acid content of yeasts during the various stages of their growth. Trudy TSNIISP no. 13:10-14 '62. (MIRA 17:5)

KONOVALOV, Sergey Aleksandrovich; LOGINOVA, L.G., doktor biol. nauk, retnenzent; FENIKSOVA, R.V., doktor biol. nauk, retnenzent; KOVALEVSKAYA, A.I., red.; KISINA, Ye.I., tekhn. red.

[Biochemistry of yeast]Biokhimiis drozhzhei. Moskva, Pishche-(MIRA 15:11)

[Promizdat, 1962. 268 p. (Yeast) (Biochemistry)

KOSIKOV, K.V.; RAYEVSKAYA, O.G.; KONOVALOV, S.A.; GOLUBETKOVA, N.I.; VASILENKO, T.V.

Yeast hybrid increasing the yield of alcohol in the process of the fermentation of molasses. Mikrobiologia 32 no.6:1052-1058 N-D '63 (MIRA 18:1)

1. Institut genetiki AN SSSR.

THE STATE OF THE S

KCNOVALOV, S.A.; RAYEVSKAYA, O.G.; KOSIKOV, K.V.

Yeast hybrides used for raffinose fermentation and their application in the distilling industry. Ferm. i spirt. prom. 30 no.1: 8-11 '64.

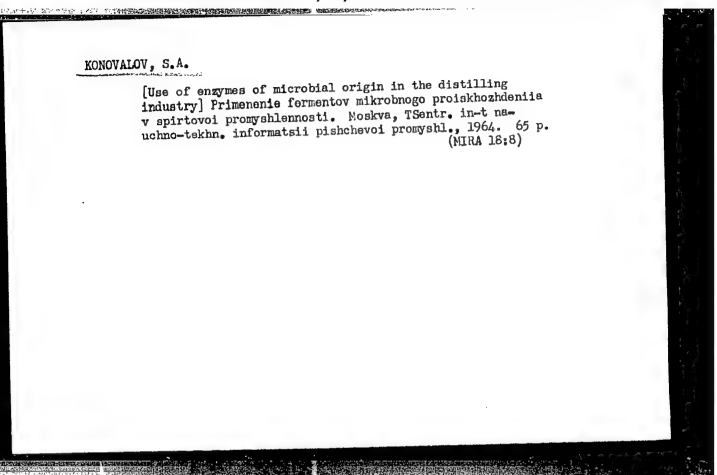
1. Vsesoyuznyy nauchno-issledovatel'skiy institut fermentnoy i spirtovoy promyshlennosti (for Konovalov). 2. Institut genetiki AN SSSR (for Rayevskaya, Kosikov).

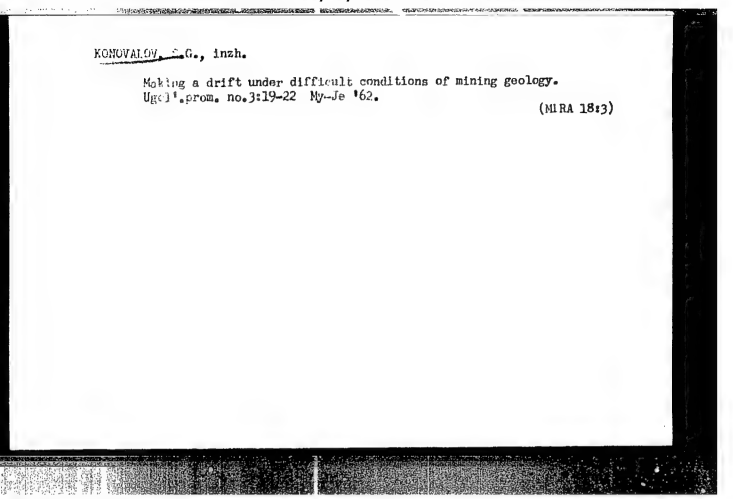
KOTOV, V.B.; KONOVALOV, S.A.

Possibility of direct assimilation of amino acids by yeast.

Ferm. i spirt. prom. 31 no.2:9-15 '65. % (MIRA 18:6)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut fermentnoy i spirtovoy promyshlennosti.





"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824330002-9

8/123/62/000/016/012/013 A004/A101

AUTHOR:

Konovalov, S. O

TITLE:

Electric-arc sharpening machine

PERIODICAL: Referativnyy zhurnal, Mashinostroyeniye, no. 16, 1962, 92 - 93,

abstract 16B534 ("Ugol' Ukrainy", 1962, no. 3, 37)

The author describes a machine for sharpening drill bits and sintered-TEXT: carbide tools. Sharpening is effected by a-c electric arc which originates between a rotating cast iron disk and the cutter surface being sharpened, the potential difference between them being 36 v. The cast-iron wheel is 250 mm in diameter, the speed 2,900 rpm. It is pointed out that the use of a non-arcing emulsion in the zone of arc formation improves the machining finish. There is I figure.

[Abstracter's note: Complete translation]

Card 1/1

KONOVALOV, S.I. (g. Staline); VERZANSKIY, M.I. (g. Kursk).

Fighting to reduce transpertation costs at enterprises in economic regions. Zhel. dor. transp. 40 no.12:69-71 D '58. (MIRA 12:3)

1. Hachal'nik Upravleniya shelesnodoroshnogo, avtomobil'nege transporta i shosseynykh dorog Stalinskego sovnarkhosa (fer Kenevalev). 2. Hachal'nik Transportnogo upravleniya Kurskego sovnarkhosa (for Versanskiy).

(Railreads--Cest of operation)

MISHCHENKO, N.M.; BELEVTSOV, G.A.; ROTMISTROVSKIY, B.M.; IVANENKO, A.Ya.; KONOVALOV, S.I.; MYTSENKO, D.I.; ANDREYEV, A.A.; GAYDUKOV, V.S.

Complex automation of blast furnace air preheaters. Stal' 23 no.6:497-499 Je '63. (MIRA 16:10)

1. Yenakiyevskiy metallurgicheskiy zavod.

KONOVALOV, S.I.; SEKIR, V.I., Inch.

Proportioning the moisture in the sintering batch may ture.
Metallurg 10 no.6:11 Je *65. (MIRA 18:6)

1. Nachal'nik laboratorii avtomatizatsii TSentral'ncy laboratorii avtomatizatsii i mekhanizatsii Yenakiyevskogo metallurgicheskogo zavoda (for Konovalov).

KONOVALOV, S.M.; SAVVAITOVA, K.A.

Some data on the helminths of intraspecific forms of the char Salvelinus alpinus in Kamchatka. Nauch.dokl.vys.shkoly; biol. nauki no.2:32-35 '63. (MIRA 16:4)

1. Rekomenđovana kafedroy zoologii bespozvonochnykh Leningradskogo gosudarstvennogo universiteta im. A.A.Zhdanova i kafedroy ikhtiologii Moskovskogo gosudarstvennogo universiteta im. M.V.Lomonosova.

(KAMCHATKA TORMS, INTESTINAL AND PARASITIC)
(KAMCHATKA PARASITES TROUT)

SEVORTSOV, Nikolay Filippovich; IOMOVALOV,S.V., redaktor; GALATTIONOVA,
Ye.B., tekhnicheskiy redaktor

[Using concrete filled steel pipes in bridge construction] Primenenie
staletrubobstoma v mostostroenii. Moskva, Hauchno-tekhn.izd-vo avtotransportnoi lit-ry, 1955. 94 p. (MIRA 9:3)

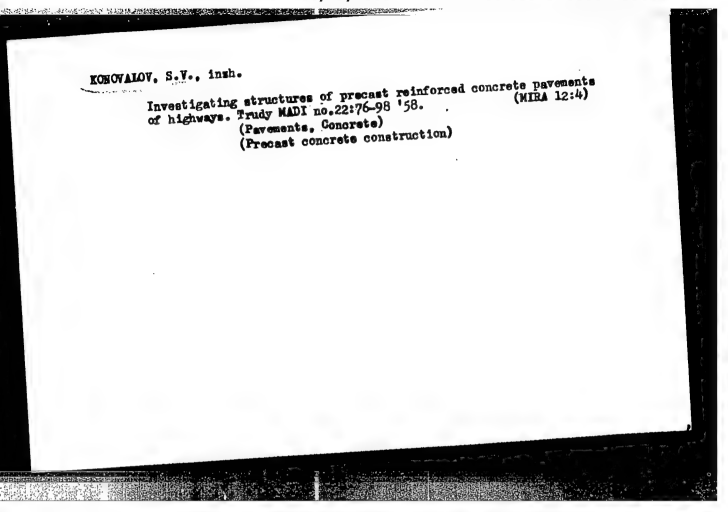
(Bridges, Gonorste)

KONOVALOV, S.V., kand.tekhn.nauk; SUBBOTINA, I.V., inzh.

Ultrasonic testing of the density of asphalt-concrete pavement.

(MIRA 18:8)

Avt.dor. 28 no.6:9 Je *65.



4.67世界開始的計畫的學術學學學學學學學學

IVANOV-DYATIOV, Ivan Gavrilovich, doktor tekhn. nauk, prof.; AGEYEV,

Dmitriy Nikolayevich; ZVEREV, Sergey Aleksandrovich;

KONOVALOV. Stepan Vasil'yevich; KURASOVA, Galina Panteleymonovna;

POCHTOVIK, Gennadiy Yakovlevich; RADKEVICH, Boris Leonardovich;

SHCHEKANENKO, Rostislav Arkad'yevich; GORLOVA, N.B., red.;

BODANOVA, A.P., tekhn. red.

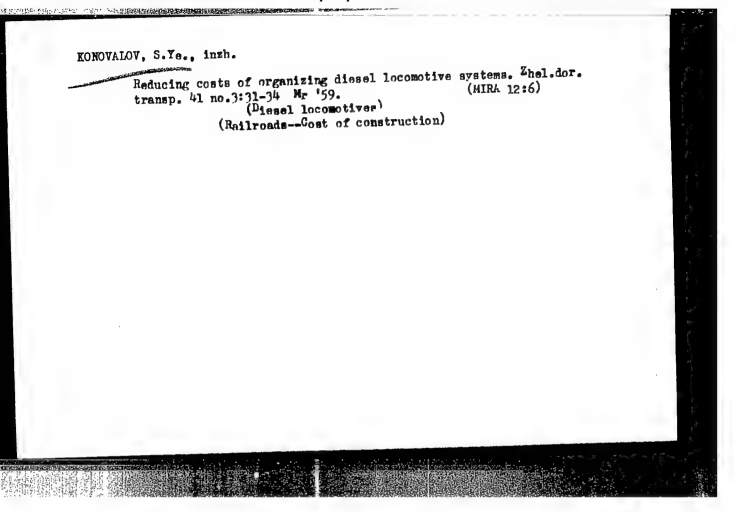
[Using claydite concrete in road and bridge construction] Primenenie keramzitobetona v dorozhno-mostovom stroitel'stve. [By]
I.G.Ivanov-Diatlov i dr. Moskva, Avtotransizdat, 1963. 271 p.

(MIRA 16:12)

(Lightweight concrete) (Bridges, Concrete)
(Pavements, Concrete)

TEREKHOV, V.M., inzh.; MURZHIN, I.I., inzh.; LEVITSKIY, A.L., inzh.; retsenzent; MOISEYEV, G.A., inzh., retsenzent; NOVOSEL'SKIY, B.S., inzh., retsenzent; DENISOVA, T.V., inzh., retsenzent; YEREMEYEV, A.S., inzh., retsenzent; DZHAVAKHYAN, T.V., inzh., retsenzent; BOL'SHAKOV, A.S., inzh., retsenzent; SHCHERBACHEVICH, G.S., inzh., retsenzent; KLIMOV, N.N., inzh., retsenzent; KHARLAMOV, P.G., inzh., retsenzent; VIL'CHINSKIY, V.L., inzh., retsenzent; KONOVALOV, S.Ye., inzh., retsenzent; MAMCHENKO, V.P., inzh., retsenzent; YURCHENKO, I.F., inzh., retsenzent; POLEKHA, A.M., inzh., red.; MEL'NIKOV, V.Ye., inzh., red.; KHITROVA, N.A., tekhn. red.

[Handbook for the diesel locomotive operator] Spravochnik mashinista teplovoza. Izd.2., ispr. i dop. Moskva, Transzheldorizdat, 1963. 479 p. (MIRA 17:1)



KMETIK, Petr Iosifovich; MEREZHKO, Vasiliy Grigor'yevich; USTINOV, Nikolay Petrovich; Prinimal uchastiye SHCHERBACHEVICH, G.S., inzh.; UGLINSKIY, A.Ya., inzh., retsenzent; BONDARENKO, M.D., inzh., retsenzent; TEREKHOV, V.M., inzh., retsenzent; KONOVALOV, S.Ye., inzh., retsenzent; SODAKIN, V.V., inzh., red.; KHITROV, P.A., tekhn. red.

[Organization of the operation, maintenance and repair of diesel locomotives]Organizatsiia teplovoznogo khoziaistwa. Moskva, Transzheldorizdat, 1962. 197 p. (MIRA 15:9)

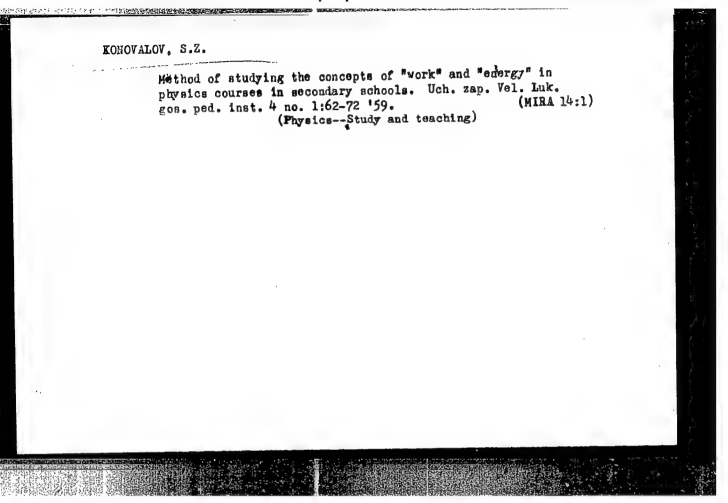
(Diesel locomotives—Maintenance and repair)

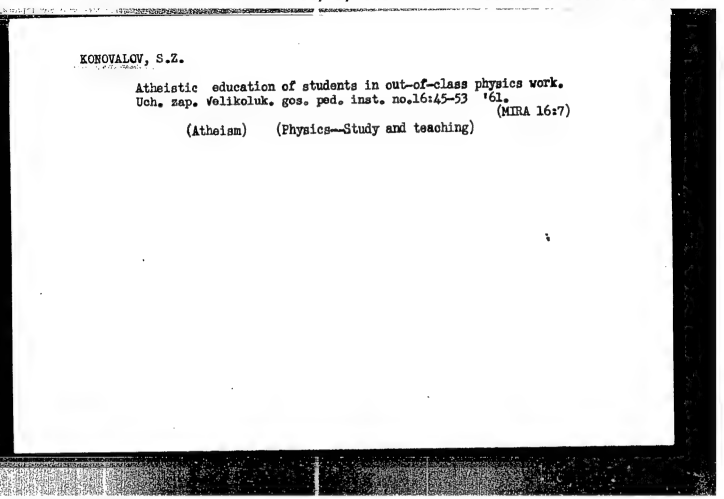
KONOVALOV, S.Ye., inzh. Potentials in the utilization of electric and diesel traction.

Zhel.dor.transp. 44 no.9:55-59 S '62. (MIRA 15:9)

(Railroads--Management) (Locomotives)

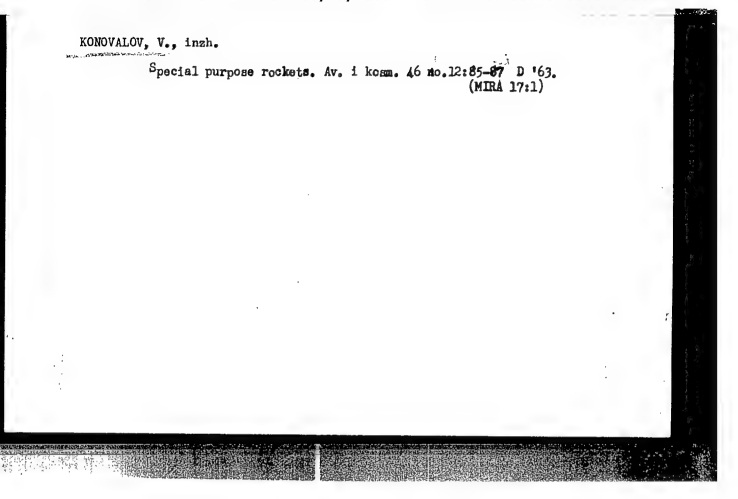
CIA-RDP86-00513R000824330002-9" APPROVED FOR RELEASE: 06/19/2000





Improving the organization of work at our grain elevator. Muk.-elev. prom. 25 no.3:30 Mr *59. (MIRA 12:6)

1. Nachal*nik planovogo otdela Kuybyshevskogo elevatora. (Kuybyshev--Grain elevators)



ZALESSKIY, P.; KONOVALOV, V.

Shortcomings of a booklet. Av.i kosm. 46 no.9:86-87 S '63.
(MIRA 16:10)

With a changeable guidance system. Av.1 kosm. 46 no.9:88-90 S '63. (MIRA 16:10)

CHERNITSOV, A., kamenshchik; KLEPEROV, N., inzh.; TRAMBITSKIY, I., plotnik; KOMOVALOV, V., kranovshchik bashennogo krana; LYUTIKOV, V.; SHAKHOV, G.

Public control over new contruction developments. Sov. professions 16 no.19:16-22 G '60. (MIRA 13:10)

1. Rabochiye korrespondenty zhurnala "Sovetskiye profsoyusy" (for all except Lyutikov, Shakov). 2. Tret'ye stroitel'noye upravleniye tresta No.25 g. Novokuybyshevsk (for Chernitsov). 3. Rukovoditel' knotrol'noy gruppy zavkoma Novokuybyshevskogo neftepererabatyvayu-chchego zavoda (for Kleperov). 4. Obshchestivennyy tekhnicheskiy inspektor oblsovprofa, Kuybyshevskaya oblast' (for Trambitskiy). 5. Spetsial'nyye korrespondenty zhurnala "Sovetskiye profsoyuzy" (for Lyutikov, Shakhov).

(Kuybyshev Province--Construction industry)
(Kuybyshev Province--Trade unions)

Finpointing with radar. Av.i kosm. 44 no.3:92-95 *62.

(Guided missiles)

KONOVALOV, V., frezerovshchik

Twelve times quicker. Rech. transp. 20 no.5:45 My '61.

(MIRA 14:5)

1. Novoladoshskiy sudoremontnyy savod.

(Novoladezhskiy Kanal—Ships—Maintenance and repair)

KONOVALOV, V., inzh.

Neutralizer of electric charges. Pozh.delo 7 no.4:33 Ap '61.

(Wira 14:4)

(United States—Electrostatics)

KONOVALOV, V., starshiy prepodavatel; KUZNETSOVA, L.; CSOKIN, B., starshiy prepodavatel; RUBTSOV, N.

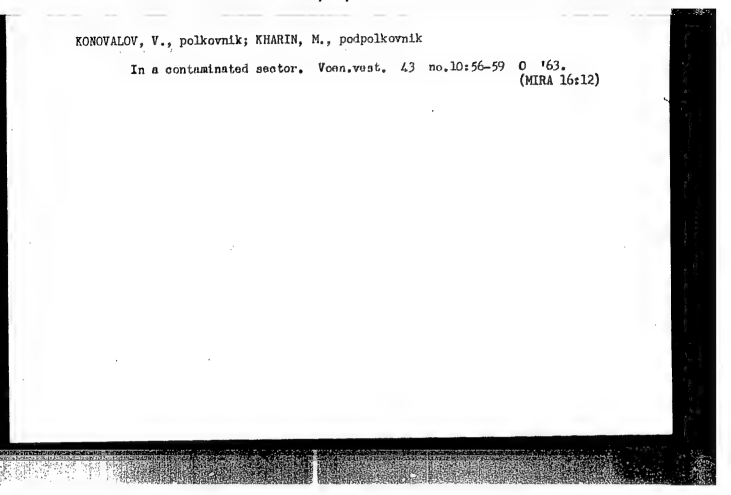
Attachment of radar equipment helping to distinguish the side of an approaching vessel. Mor. flot 22 no.8:23-25 Ag '62. (MIRA 15:7)

1. Vyssheye voyenno-inzhenernoye morskoye uchilishche.
(Radar in navigation)
(Collisions at sea--Prevention)

(MIRA 17:3)

KONOVALOV, V., inzh.

Supersonic guided targets. Av. i kosm. 46 no.4:93-96 Ap 164.



SKRYL'NIKOV, G. (Kuybyshev); KONOVALOV, V. (Gor'kiy); KUPRIYANOV, N., inzh. (Tuapse); YAKOVLEV, V., inzh. (Tuapse); CHABANENKO, A. (Kemerovo); STRUL', B. (Voronezh); BOGDANCV, L. (Barnaul); CHEREMNYKH, M., tekh-informator (Krasnyy Sulin Rostovskoy obl.); SEREGINA, Yu. (Orel); TOKAR', S.; TISHCHENKO, A. (Kiyev); CHAYKA, D. (Kiyev)

Advertisement board. Izobr. i rats. no.10:10-11 '63. (MIRA 17:2)

1. Rabotnik kabel'nogo zavoda, g. Saransk, Mordovskoy ASSR (for Tokar').

KONOVALOV, Vadim, delegat XIV s"yezda Vsesoyuznogo Leninskogo kommunisticheskogo soyuza molodezhi.

Virgin lands around us. IUn.nat. no.4:4-5 Ap 162. (MIRA 15:4) (Communist Youth League) (Agriculture)

14(10) AUTHOR:

Konovalov, Viktor, Leader of a Komsomol SOV/29-59-4-2/26

Youth Diversified Construction Team

TITLE:

Movable Shop (Peredvizhnoy tsekh)

PERIODICAL:

Tekhnika molodezhi, 1959, Nr 4, p 2 (USSR)

ABSTRACT:

The author writes with reference to the attached picture:
Mikhail Vodostoyev, Instructor for progressive working methods
from Moscow has informed us that walls may be built with whole
brick blocks. Our young workers have very much liked this
idea and have adopted it. Carpenters have worked out a special
mold for the blocks and the youths have built a movable warm
shed mounted on sleds. Thus it is now possible to work with
any weather conditions. Two masons compose the bricks in the
mold to a block. When the mold is filled it is drawn apart
and rearranged elsewhere. When the shed is full it is moved
to another place by means of a tractor. The ready blocks
remain on the spot until the time they are needed. This new
method has well stood its test. There is no waste, walls turn
out straight and construction work proceeds quicker. There is

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1 figure.

KOMOVALOV, V.A.

APPROVED FOR RELEGISEIN 6019/2000y shall-ROPS 6=00513R000824330002 ing bare. Suggested by V.A.Konovalov. Rate.i izobr.predl.v stroi. no.8:50-52 '58. (MIRA 13:3)

1. Starshiy instruktor peredovykh metodov truda Hauchnoissledovatel'skogo instituta organisatsii, mekhanisatsii i tekhnicheskoy pomoshchi stroitel'stvu Orgatroya. (Reinforcing bars)

KONGVALOV, V.A., mladshiy nauchnyy sotrudnik

Apparatus for the automatic control and recording of the work of machines. Nauch. trudy TSNIIMOD no.11:41-47 '61. (MIRA 17:9)

1. Laboratoriya stankov i instrumentov TSentral'nogo nauchnoissledovatel'skogo instituta mekhanicheskoy obrabotki drevesiny.

KONOVALOV, V.A., inzh. (Ukhta); IVANOV, V.I., tekhnik (Ukhta)

Building an underwater crossing in the Far North. Stroi. truboproved. 6 no.8:12-13 Ag '61. (MIRA 14:8) (Ukhta District--Underwater pipelines)

the circuitry unchanged. The device has the following basic

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CIA-RDP86-00513R000824330002-9

ACC NR: AT7006525

characteristics: (1) summation time: 0.1-0.9 second, by 0.1 second; 1.0-9 seconds, by 1 second; 10-90 seconds, by 10 seconds; 100-900 seconds, by 100 seconds. Summation time is set manually before the first measurement; (2) adder capacity 10⁸ pulses; (3) measuring frequency 100 kc; (4) measurement error of time interval not over ±10-5 seconds; (5) information output: light display in binary decimal code, as well as to magnetic tape in parallel 13-bit binary code for subsequent checking of averaging results using computers; (6) beginning of reading set by operator manually; (7) power supply from 12 volt battery. Functional block diagrams and schematic diagrams of the device are presented, and the operation of the device is described in detail.

Orig. art. has: 6 figures and 1 table.

[WA N-67-3]

SUB CODE: 08/SUBM DATE: None/ORIG REF: 004

Card 2/2

KHASDAN, S.M.; KOHOVALOV, V.A.; POTKIH, Yu.M.; ZYKOV, F.I.

Tawing force of a double-deck frame saw. Der. prom. 13 no.12:14-15

D *64

(NIPA 18:2)

VESELOV, A.M., inmhener; DUKHAN, B.S., inmhener; SENATOROVA, I.V., inzhener; KONOVALOV, V.A., tekhnik

Automatic disconnecting of welding apparatus in the absence of load. Prom. energ. 17 no.9:5-6 S '62. (MIRA 15:8) (Electric welding)

Investigation of the operation of a starting turbine in gas-distributing station No.4 in Krasnodar. Gas. delo mo.9:9-13 (63. (MIRA 17:8)

1. Krasnodarskiy filial Vsesoyuznogo saochnogo inzhenerno-stroitel'nogo instituta i Gazopromyslovoye upravleniye No.1.

FROLENKO, Yu.G.; KONOVALOV, V.A.; KOPTYAKOV, A.M.

Automatic control of the speed of feeding band saw units. Der.

From. 12 no.3:13-14 Mr '63.

(Band saws) (Automatic control)

(Band saws) (Automatic control)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824330002-9

ZALESSKIY, P.Ya., general-mayor inzhenerno-tekhnicheskoy sluzhby v otstavke;

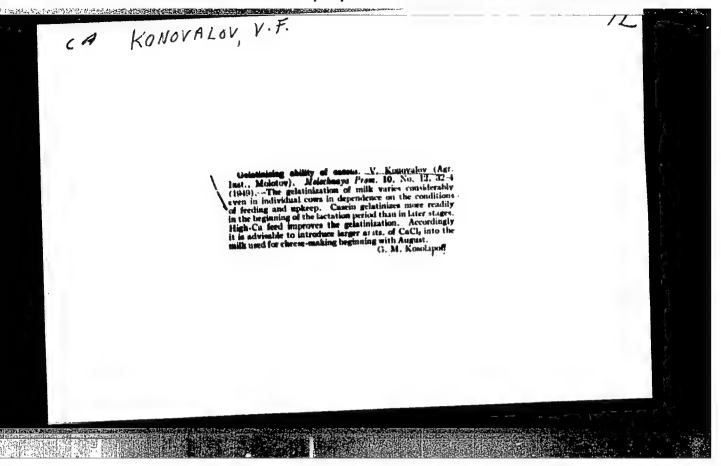
KONOVALOV, V.A., inzhener-podpolkovnik zapasa

The antisubmarine rocket "Subroc." Mor. sbor. 47 no.5185-87

My '64.

(MIRA 18:6)

L 11149-66 EVIT (m) /EVIP(1) /T/EVIP(t) /EVIP(b) JD/WH/WB/RM ACC NR: AP6000335 SOURCE CODE: UR/0286/65/000/021/0035/0035 44 55 AUTHORS: Kuliyev, A. M.; Bragin, V. A.; Mamedov, I. A.; Konovalov, V. A.; Sadykhov, K.SI.; Sharifov, F. R.; Zeynalov, S. D.; Mamedov, S. A.; Diadimov, G. L.; Negreyev, V. F. 55 ORG: none TITLE: A method for protecting metals from corrosion? Class 22, No. 176022 SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 21, 1965, 35 TOPIC TAGS: corrosion, corrosion protection, organic acid, carbon dioxide, hydrocarbon, asphalt, corrosion inhibitor ABSTRACT: This Author Certificate presents a method for protecting metals from corrosion in a medium of low organic acids and carbon dioxide with the help of a corrosion inhibitor 15 To increase the degree of protection, hydrocarbon-soluble products of neutralizing acid asphalts are used as the inhibitor. SUB CODE: 11/ SUBM DATE: 24Nov64 UDC : 620.197.3



KONOVALOV, V. F.

20798. Konovalov, V. F. Vliyaniye slizi na sozrevaniye ayrov. Sbornik dokiadov Pervoy. Vsesoyuz. Konf-tsii po moloch. delu. M., 1949, s. 208-12.

SO: LETOPIS ZHURNAL STATEY - Vol. 28, Moskva, 1949.

ACC NRi A17000908

SOURCE CODE: UR/0245/66/000/006/0087/0094

AUTHOR: Voronin, L. G.; Konovalov, V. F.

ORG: Department of the Physiology of Higher Nervous Activity, MGU (Kafedra fizic-logii vysshey nervnoy deyatel nosti MGU); Institute of Higher Nervous Activity and Neurophysiology, AN SSSR, Moscow (Institut vysshey nervnoy deyatel nosti i nevrofiziologii AN SSSR)

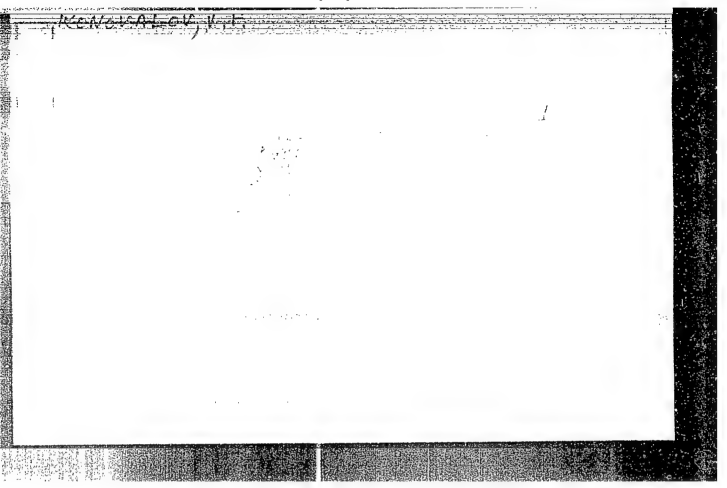
TITLE: Electrographic data on the work of "biological clocks" in the human brain

SOURCE: Voprosy psikhologii, no. 6, 1966, 87-94

TOPIC TAGS: neurophysiology, biologic clock, circadian rhythm, central nervous system, electrophysiology

ABSTRACT: Subjects were examined polygraphically in a darkened, soundproof room. EEG's, skin galvanic, and oculomotor reactions were recorded using an eight-channel Alvar EEG. A combination of a conditioned audiostimulus and light stimulus (reinforcement) was used. The 500-cps audio stimulus was 40—50 db above threshold. The duration of both stimuli was three sec, with a 60 sec interval between stimuli. This arrangement facilitated a study of the trace reaction and its time factor. In discussing the results of this study, it was stated that the data did not provide evidence of a biological clock phenomenon in any one structure of the brain. The dynamics of electrographic reactions during the formation of a link between coupling

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"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824330002-9

BUSHUYEV, Yu.I.; KONOVALOV, V.F.

Sarcoma of the bones of the base of the skull and upper jaw with a cavernous sinus syndrome in a five-year-old child. Vop.diag.1 patomorf.nerv.zab. no.2:80-86 '59. (MIRA 15:8) (CAVERNOUS SINUS-DISEASES) (SKULL-CANCER) (JAWS-CANCER)

GOL'DBERG, Galina Mitrofanovna; KONOVALOV, Vadim Fedorovich; KUZ'MINOV, A.I., red.; BUL'DYAYEV, N.A., tekhn.red.

[Reception of stereophonic radio broadcasts] Priem stereofonicheskikh radioperedach. Moskva, Gosenergoizdat, 1963. 23 p. (Massovaia radiobiblioteka, no.487) (MIRA 17:1)

GRITGEVSKIY, M.A.; KONOVALOV, V.F.; TARTYGIN, N.A.

Daily rhythm of human skin temperature. Fiziol. zhur. 49
no.4:489-493 Ap '63. (MIRA 17:4)

l. Nauchno-issledovatel'skiy institut gigiyeny truda i professional'nykh bolezney, Gor'kly.

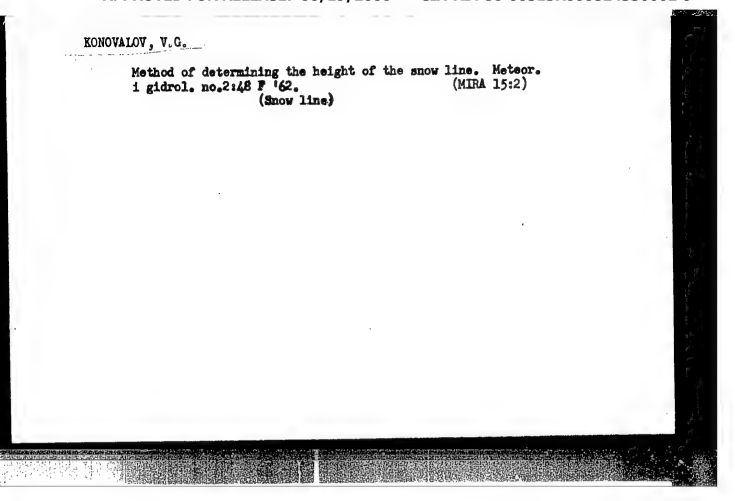
"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824330002-9

VASIL'YEVA, V.M.; KONOVALOV, V.F. Electrographic study of temporary connections in man. Zhur. vys. nerv. deiat. 15 no.5:780-787 S-0 165.

(MIRA 18:11)

1. Kafedra fiziologii vysshey nervnoy deyatel nosti Moskovskogo gosudarstvennogo universiteta im. M.V. Lomonosova i Institut vysshey nervnoy deyatel'nosti i neyrofiziologii AN SSSR.



Method for determining the snow line altitude. Izv. Vses.geog. ob-va 94 no.2:175-177 Mr-Ap '62. (MIRA 15:5) (Uzbekistan—Snow) (Uzbekistan—Fnotographic surveying)

18(3), 7(6)

AUTHORS: Lifshits, Ye. V., Konovalov, V. G.,

SOV/32-24-12-24/45

Yerko, V. F.

TITLE:

Spectral Analysis of Binary Iron-Chromium Alloys (Spektral'nyy analiz binarnykh splavov zheleza s

khromom)

PERIODICAL:

Zavodskaya Laboratoriya, 1958, Vol 24, Nr 12,

pp 1483 - 1484 (USSR)

ABSTRACT:

A method is described for determining chromium in iron (0.1-30% Cr), and for determining iron in chromium (0.1 - 1% Fe). Unalloyed samples, thin metal films (to 20 μ), and dispersions of chromium in the surface of iron-chromium alloys(to a depth of 750 μ) were investigated. The metal films were obtained by evaporating the alloy on an aluminum support and in a high vacuum. The standard solutions were prepared by dissolving the material and were determined using the porous cup electrode method of Feldman (Fel'dman) (Ref 1). A Q-12 spectrograph and a IG-2 generator were used. The analysis of

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and a generator note that and analysis of

Spectral Analysis of Binary Iron-Chromium Alloys

SOV/32-24-12-24/45

the unalloyed samples was carried out in the usual way. The accuracy of the method is ± 6%. Comparison of the analytical results with those obtained chemically (by N.V.Sivokon') shows a satisfactory agreement (Table). The analytical results on the dispersion of the chromium (Figure) were used to calculate the diffusion coefficient for chromium in iron. The metal films on the aluminum support were investigated in a local analysis using a generator, and these results were found to agree with the analysis of the solutions. N.I.Bugayeva and L.N. Mosova participated in the experiments. There are 1 figure, 1 table and 1 reference.

ASSOCIATION:

Fiziko-tekhnicheskiy institut Akademii nauk USSR (Physical-Technical Institute, Academy of Sciences, UkrSSR)

Card 2/2

SAFRONOV, B.G.; MITIN, R.V.; KALLYKOV, A.A.; KONOVALOV, V.G.

[High-frequency oscillations of a plasma filament generated in a vacuum arc] Issledovanie vysokochastotnykh kolebanii plazmennogo shnura vakuumnoi dugi. Khar'kov, Fiziko-tekhn. in-t AN USSR, 1960. 215-226 p.

(MIRA 17:1)

(Plasma (Ionized gases)) (Electric arc)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824330002-9

KONOVALOV, V.

S/185/61/006/006/021/030 D299/D304

AUTHORS:

Yerko, V.F., Lifshyts', Ye.V., Konovalov, V.H.,

Dubyns'kyy, I.H., and Buhayova, N.I.

TITLE:

Spectral analysis of magnesium-beryllium alloys

PERIODICAL:

Ukrayins'kyy fizychnyy zhurnal, v. 6, no. 6, 1961,

837 - 842

TEXT: The present work was prompted by the need to develop magnesium-beryllium alloys for protective coatings of heat-transfer elements. Binary and mutlicomponent magnesium alloys were investigated, with beryllium (as basic addition), aluminum, calcium and zirconium. The admixtures were determined by the method of spectral analysis of solutions. As a control method, the spectrophotometric method was used for determining beryllium. Sodium and potassium were determined by the method of flame spectrophotometry and photoelectric recording of spectra. The beryllium concentration in binary alloys was determined by the three-specimen method. The multicomponent magnesium alloys were analyzed for Al, Be, Ca, Zr (basic ad-

Card 1/3

S/185/61/006/006/021/030 D299/D304

Spectral analysis of magnesium- ...

ditions), and Fe, Cu and Ni (impurities). The calibration curves are shown in a figure. The results of spectral- and chemical analysis were in good agreement. As a direct method of analysis of the binary alloy, magnesium and beryllium were distilled simultaneously in a high vacuum. Such a method made it possible to prepare a series of sufficiently homogeneous samples with a beryllium concentration of 0.0003 to 6.0 %. From a table it is evident that the results of direct analysis of metallic specimens and of analysis of the solutions were in good agreement. The spectrophotometric method of determining the beryllium concentration in the alloy, involved the use of sulfosalycilic acid and of trilon B(B) (the latter for the use of sulfosalycilic acid and of trilon B(B) (the latter for the purpose of cancelling the effect of magnesium). The spectrophotometer C - 4 (SF-4) was used. The optical density was measured at a wavelength of $\lambda = 317$ mp. The method permitted the determination of a beryllium concentration of 0.005 - 10 %. The data related to the flame spectrophotometric method used for detecting the presence of sodium potassium in the magnesium alloy, are listed in a table. There are 1 figure, 5 tables and 7 references: 5 Soviet-bloc and 2 non-Soviet-bloc. The reference to the English-language publication

Card 2/3

28779 \$/057/61/031/010/012/015 \$109/\$102

26.2311

AUTHORS:

Safronov, B. G., Mitin, R. V., Kalmykov, A. A., and

Konovalov, V. C.

TITLE:

Investigation of high-frequency oscillations of the plasma

column of a vacuum arc

PERIODICAL: Zhurnal tekhnicheskoy fiziki, v. 31, no. 10, 1961, 1248-1252

TEXT: A vacuum arc is used for the experimental investigation of natural oscillations of a plasma in the range of a few Mc/sec. Test arrangement (Fig. 1): Two graphite electrodes (10 cm long and 50 and 5 mm, respectively, in diameter) are placed in a water-cooled vacuum chamber (20 cm in diameter, 60 cm long) which is enclosed by a solenoid. Maximum magnetic field strength is 5000 oersteds. Electrode 4 is used for the priming (1500 v). Operating parameters: pressure about 5.10-6 mm Hg; arc amperage 100 - 300 a; arc length L 2 - 50 cm; arc voltage V(volt) = 47 + 0.6 L(cm). The high-frequency oscillations are picked up by the magnetic probes 1, 2, 3 (Fig. 1) and are recorded with an OK-17M (OK-17M) oscilloscope. Measuring results: (A) The frequency increases linearly Card 1/3

X

28779 S/057/61/031/010/012/015 B109/B102

Investigation of ...

with the magnetic field strength. (B) The frequency decreases with increasing arc length L, remains, however, practically constant above Lego. (C) The rotatable probe 1 (Fig. 1) is used to investigate the spatial distribution of the high-frequency field near the arc. Results are shown in Fig. 5. (D) The strength of the h_{ϕ} - component of the alternating field was measured at different distances from the arc; it decreases like $1/r^{3/2}$, and is greater when the magnetic field strength is low. Conclusion: The frequencies of the oscillations investigated range within $\frac{\omega}{h_{i}}$, i, e., within hydromagnetic waves. The linear dependence of the

frequency on the magnetic field strength also fully agrees with the well-known expression for hydromagnetic waves $v = H/\sqrt{4\pi\varrho}$. The authors thank K. D. Sinel'nikov for advice. There are 7 figures and 3 references: 1 Soviet and 2 non-Soviet. The two references to English-language publications read as follows: I. S. Luce, Geneva conference, 1958; I. A. Sower, D. L. Scott, T. F. Stratton, Phys. of Fluids, 2, 47, 1959.

SUBMITTED: September 10, 1960 Card 2/3

0° 90° 180° 270° 360°

Card 3/3